

From: [Wright, Jeff](#)
To: [Gary Moore/R6/USEPA/US@EPA](#)
Cc: [Bordelon, David](#)
Subject: Delta Shipyards
Date: 05/30/2012 02:33 PM
Attachments: [Delta Shipyard Reassessment QASP_051612.doc](#)
[FIGURE 2 SITE AREA MAP.pdf](#)
[FIGURE 3-1 PROPOSED SAMPLE LOCATION MAP-Water & Sediment.pdf](#)
[FIGURE 3-2 PROPOSED SAMPLE LOCATION MAP-Soil.pdf](#)

Gary –

Just wanted to touch base regarding Delta Shipyards. We have received the Disposal Options and preliminary Cost Estimates from our construction people in Houston. There are a number assumptions that they had to include in order to complete the cost estimates. We are going to discuss those assumptions tomorrow. Once we address the assumptions and finalize our cost estimates, I will forward it to you. If no big changes are encountered, I will send that to you on Friday (6/1). Michelle Brown has completed the Draft QASP which I've attached to this email. It does not contain any supplemental assessment samples that we may need for your assessment part or for LDEQ's concerns. In talking with John Halk, LDEQ's primary data gap concerns were: 1) Accurate Depth & Volume; 2) Potential layering or stratification; 3) Leaching potential of impacted soil; and 4) potentially the current leach ability of the soil underneath the waste if groundwater is impacted above a screening or MO-1 level (RECAP). LDEQ may also ask for some general analyses of the source material, such as Organic Carbon and Percent Moisture. As far as our assessment goes, we obviously would need an accurate depth and volume. It does not appear that we currently have a defined extent of contamination.

I would like to schedule a conference call with you, David Bordelon, Jeff Criner and myself next week to go over the Disposal Options/Cost Estimates as well as discuss any additional sampling that may be required. Let me know what would be a good time for you and we'll set it up.

One other thing I wanted to bring your attention too. The area known as Pit 4 (west of the primary area of concern) which is covered with grass, has Arsenic concentrations above the Region 6 SSL. I know you're not bound by those SSL, but just wanted you to know. Our disposal options/ cost estimates does not address that area.



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